## **Abstract of Disclosure**

The present invention relates to a golf tee, and more particularly, to a golf tee which is made of a thin sheet material to thus minimize the shock generated when a drive shot is performed so that a golfer hardly feels resistance and in which a plurality of inserting devices are stacked and with which a burying device is integrated so that it is not necessary to additionally carry a burying apparatus. The disclosed golf tee for settling a golf ball includes a burying device including a concave head portion for settling the golf ball and a cone extended under the head portion by a predetermined length, at least one stacked inserting device including a cone made of a thin sheet and opened so as to be coupled with the burying device and a pair of blocking protrusions formed in the outer circumference of the cone so as to face each other, a spring, inserted into the burying device, for pressing the inserting devices downward, and a coupling device coupled with the burying device, the coupling device including a cylindrical body whose upper portion and lower portion are penetrated, a blocking jaw formed in the lower inner circumference of the cylindrical body, and grooves formed in the blocking jaw, with which the blocking protrusions are engaged.